Serial No.: 10/519,716

Docket No.: 28957.0125

**IN THE SPECIFICATION:** 

Please replace the paragraph beginning on page 5, line 20, of the specification with the

following:

-- Figure 4 illustrates the embodiment of the control means 9 which are fixed rigidly to the

target 11 by two fork joints 23 and 24. These means are in fact a double-acting jack whose body

25 receives a rod 26 which supports a rack 27 meshed with the pinion 15. This body delimits

two lateral chambers 28 and 29 in which the ends of the rod form pistons 30 and 31 whose

sealing in the respective chambers 28 and 29 is ensured in a classical manner. A free space is

provided between chambers 28 and 29 intended for the clearance of the rack 27. Chambers 28

and 29 are respectively supplied with fluid via orifices 32 and 33 by the hydraulic unit 10. The

Figure shows the rod 27 on the right which means that the chamber 29 has emptied by orifice 33

whereas chamber 28 has filled by orifice 32. Thus, the rack 27y 27 is activated in translation

following a to and fro motion activating the filling of one or other of the two chamber to drive

the pinion 15 in rotation and thus drive the cupola in bearing rotation. Naturally, the rack 27

may occupy all the intermediate positions so as to drive cupola in bearing according to the

position required by the user.--

3